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NPIC/R-25/64 January 1964

KROLEVETS IRBM COMPLEX, USSR



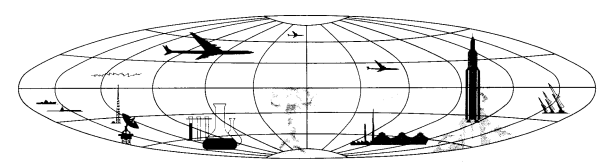


Declass Review by NIMA/DOD

DIA



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1 Excluded from outomatic downgrading and declassification

25)

NPIC/R-25/64

	KROLEVETS IRBM	COMPLEX, USSR
	LAUNCH AREA NO 1 (TYPE III)	Site Support Facility
25X1A	COORDS: 51-36-45N 33-28-45E BE NO: ASSOC AREAS: Launch Area No 2, 4 nm to	ADMINISTRATION & HOUSING SECTION: Located approx 3,000' NE of launch site. Seven possible barracks bldgs (approx 150' x 50').
25X1D 25X1D	N; Launch Area No 3, 11.8 nm to NE TDI NAME: Krolevets Launch Site 1 LOCATION: 5 nm NE of Krolevets FIRST APPEARED: CONSTRUCTION STATUS: Complete	
	TERRAIN: Level VEGETATION: Wooded SECURITY: Possible single fence PADS: Four elongated pads (210' x 85') with 810' separation and One structure inboard of each pad, forming a pair. Probable erector on each pad. READY BLDGS: Four drive-in type (200' x 50'). One bldg 160' x 50' in line with ready bldgs. CONTROL BLDGS: Two approx 200' x 60' centrally located between pads of each pair	Rail-to-Road Transfer Point Probably Krolevets, 5 nm SW of launch area. Local road network to launch area. Other MRBM/IRBM Activity Within 25 NM Radius Of Launch Aera None. REFERENCES 25X1D MAPS: AMS, N501-NM 36-02 USATC-200, Sheet 0233-5HL

FIGURE 1. KROLEVETS IRBM LAUNCH AREA NO 1.

25X1D

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25X

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LAUNCH AREA NO 2 (TYPE III)

Site Support Facility

25X1A

COORDS: 51-40-45N 33-29-30E

BE NO:

ASSOC AREAS: Launch Area No 1, 4 nm to S;

Launch Area No 3, 9.4 nm to ENE

25X1D

TDI NAME: Krolevets Launch Site 2 LOCATION: 8.5 nm NNE of Krolevets

25X1D FIRST APPEARED:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level

VEGETATION: Wooded

SECURITY: Not discernible

PADS: Four elongated pads (size undetermined) with 810' separation and oriented 210°. Structure inboard of pads. Probable erector on each

pad.

READY BLDGS: Four drive-in type (200' x

65'). One bldg 180' x 55' inline.

CONTROL BLDGS: Two bldgs 200' x 60' cen-

trally located between pads of each pair

ADMINISTRATION & HOUSING SECTION: Located 3,500' NE of launch site. Five barrackstype bldgs (145' x 50').

Rail-to-Road Transfer Point

Probably Krolevets, 8.5 nm SSW of launch area.

> Other MRBM/IRBM Activity Within 25 NM Radius Of Launch Area

None.

25X1D

REFERENCES

MAPS: AMS, N501-NM 36-02

USATC-200, Sheet 0233-5HL

25X1

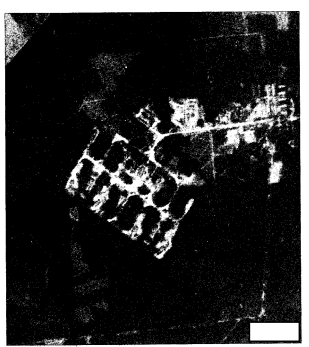


FIGURE 2. KROLEVETS IRBM LAUNCH AREA NO 2.

25X1D

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LAUNCH AREA NO 3 (TYPE III)

25X1A

COORDS: 51-43-45N 33-43-45E

BE NO:

ASSOC AREAS: Launch Area No 1, 11.8 nm to SW; Launch Area No 2, 9.4 nm to WSW

TDI NAME: Bereza Launch Site

25X1D

LOCATION: 17.2 nm NE of Krolevets and 5 nm W of Bereza

FIRST APPEARED: CONSTRUCTION STATUS:

Probably early,

25X1D

Launch Site

TERRAIN: Level

bldgs.

VEGETATION: Wooded

SECURITY: Undetermined

Four elongated pads (size undeter-

mined) with approx 760' separation and or-

READY BLDGS: Only 2 drive-in type discernible (exact size undetermined). A bldg of similar size is centrally located and in line with these CONTROL BLDGS: Two possible (size undetermined)

Site Support Facility

TECHNICAL SECTION: None discernible ADMINISTRATION & HOUSING SECTION: None discernible

Nuclear Warhead Facility

None discernible.

Rail-to-Road Transfer Point

Probably Bereza, 5 nm E of launch area. Local road network to launch area.

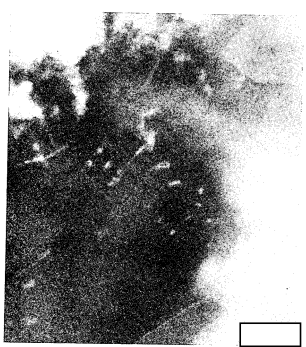
> Other MRBM/IRBM Activity Within 25 NM Radius Of Launch Area

None.

25X1D

REFERENCES

MAPS: AMS, N501-NM 36-02 USATC-200, Sheet 0233-5HL



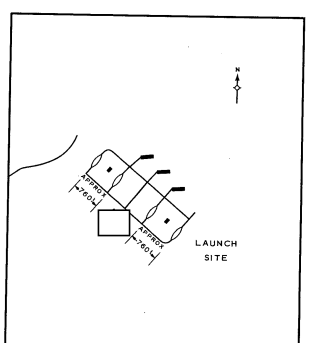


FIGURE 3. KROLEVETS IRBM LAUNCH AREA NO 3.

25X1D

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